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ALUMNI NEWS

At the end of the Fall Quarter, 1929, the following passed into the ranks of the Alumni:

Architectural Engineering—Willard Howard Armstrong, Russell Oscar Luchtenberg, Frederick Arthur Shuler.

Ceramic Engineering—Arthur Henry Falter, Treumund Walter Garve, Wendell Albert Glick, Frederick Curtis Henderson, Albert Edward Lepper, Charles Thomas Miller, A.B., Earl Charles Petrie, Charles Leonard Wilson.

Chemical Engineering—Mary Louise Bucher.

Civil Engineering—Charles Winsor Allen, Charles Henry Altvater, Elmer Elliott Buell, Ely Gray Fenton, Thompson Forest Taylor.

Electrical Engineering—Flavius Wilmer Atkinson, John William Elder, Don Harvey Eymann, Alfred Carl Hiser, Charles Daniel Lehman.

Engineering Physics—Rowland Polk Norton, Clinton Albert Petry.

Industrial Engineering—Lloyd Scott Higley, Eugene Doller Kinzler, Robert Ford Taylor.

Mechanical Engineering—Ellsworth Andrew Bowers.

CERAMIC ENGINEERING

Wilbur Gaunder, '29, is with the Pittsburgh Plate Glass Co., Mt. Vernon, Ohio.

Zane Schofield, '29, is with the Standard Tile Co., Zanesville, Ohio.

Emmerson Emerick, '29, is with the American Encaustic Tile Co., Zanesville, Ohio.

Macon Trabue, '29, is with the Mt. Clemens Pottery, Mt. Clemens, Michigan.

Jerry Hofstetter, '29, is with the City Engineering Dept., Columbus, Ohio.

Willard Palmer, '29, is with the Taylor, Smith and Taylor China Company, East Liverpool, Ohio.

Walter Rueckel, '29, is enrolled as a graduate student in ceramic engineering.

H. A. Henderson, who completed his work for a Bachelor's degree this quarter, is now located with the Hall China Company of East Liverpool, Ohio.

An alumni association is being formed for O. S. U. ceramic graduates.

ELECTRICAL ENGINEERING

Edward W. Seeger, '13, is now assistant chief engineer of the Cutler Hammer Manufacturing Company, Milwaukee, Wisconsin. He has been connected with the Cutler Hammer Manufacturing Company since graduation.

Paul S. Jones, '15, has recently been placed in charge of the New York office of the Cutler Hammer Company of Milwaukee. He was formerly located in Pittsburgh with the same company.

H. L. Glenn, '25, is with the Jeffrey Manufacturing Company, of Columbus. He has specialized in electric mine hauling, and his work has taken him widely over the surface of the earth. Among other parts, he has visited New Zealand, Australia and the islands of the South Pacific.

Eugene Caldwell, '22, who until recently was Editor of *Industrial Power*, published in Chicago, is now in the Engineering Department of the Central Public Service Corporation, 105 West Adams Street, Chicago. This is a comparatively new holding company which controls electric, gas, water, railway, and ice properties in a number of states.

Allen J. Smith, E.E. and M.E., '23, recently accepted the position of vice-president and general manager with the General Water Works and Electric Corporation. His rapid rise to a potential office with one of the large engineering companies of America is outstanding.

He took the apprentice training for marine engineering in his native land at Glasgow, Scotland. After sailing for several years as a marine engineer, he took charge of a power plant at Vancouver, B. C. In 1920 he entered Ohio State University, where he received credit for most of his first year work. During his first summer in Columbus, he obtained work with the Columbus Railway, Power, and Light Co., and was retained by that company as consulting engineer during the rest of his university career. Shortly after his graduation he became superintendent of the same company. Some time later he accepted a position with the Texas-Louisiana Co., at Fort Worth, Texas, as general manager. Within a short time he became president of that company and acted in that capacity until his recent appointment.

His office is located on Wall Street, New York City.

MECHANICAL ENGINEERING

Raymond W. Hogan, '24, has been changed from the Baltimore to the New York office of Alexander & Alexander, Inc., Insurance and Safety Engineers. His office is at 80 Maiden Lane, New York City. He is living at 345 Little Clove Road, Staten Island.

Alexander Vallance, M.E., '09, is chairman of the department of mechanical engineering at the University of Texas, Austin, Texas.

Paul C. Pocock, M.E., '06, is the manager of the New England branch at Boston, Mass., of the York Heating and Ventilating Corporation of Philadelphia, manufacturers of unit heaters, heat diffusers, and air conditioning apparatus.

William V. Blake, '29, since last July has been with the Norton Company, Worcester, Mass., as ceramic engineer. This firm manufactures grinding wheels and furnishes various compounds for industrial plants. Mr. Blake's present address is 15 Randolph Road, Worcester, Mass.

CIVIL ENGINEERING

1901

R. C. Miller has been made acting assistant chief engineer of the Pennsylvania Railroad with headquarters at Philadelphia.

(Continued on page 27)

ALUMNI NEWS

(Continued from page 20)

H. E. Cameron visited the campus in November with Mrs. Cameron and their son, who is in the high school at Pittsburgh, where Cameron is engaged in structural steel engineering.

1905

Kenneth B. Ward is the author of a "New Solution of the Calendar Problem" in which the present calendar is revised into a very ingenious simplified calendar having a long list of advantages. He may be addressed at 965 Edgecomb Place, Chicago, Ill.

1906

R. H. Hallstead has left the Missouri Pacific Railroad where he was division engineer and has gone into contracting and construction for himself at Ft. Smith, Ark.

1907

R. L. Harding, w'07, is on grade crossing work for the City of Philadelphia with offices at 1224 City Hall Annex. He was a recent visitor on the campus and reports very interesting work. He lives at 229 Rochelle Ave., Philadelphia, Pa.

1909

R. H. Downing is president of Downing and Hetrick, Inc., a new company of engineers and contractors recently organized with headquarters at 436 Rowlands Building, Columbus, Ohio.

1910

L. H. Hart was a recent lecturer before the
(Continued on page 29)

The Franklin Blue Print and Supply Company

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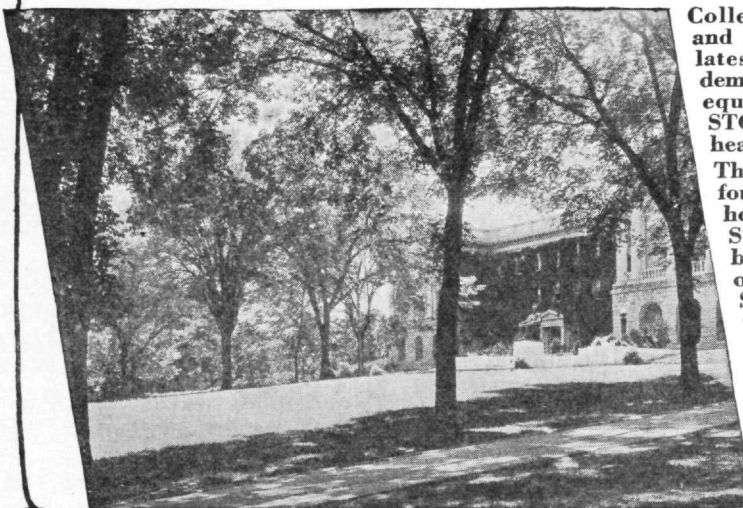
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AMERICAN ENGINEERING COMPANY

2441 Aramingo Avenue

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ALUMNI NEWS

(Continued from page 27)

Mercator Club of Columbus. His address is 23 Williams Street, Pontiac, Mich.

A. H. C. Shaw is city planning engineer for Cleveland at 618 City Hall there and his recent zoning ordinance was approved by an overwhelming vote at the recent election. This is the first time a zoning ordinance has been submitted to popular vote in the state, and it marks progress in an important line of engineering.

1912

Charles Herrick may be addressed at 743 Avenue C, Bayonne, New Jersey, where he is engaged in the work of city planning, having completed an important section of their project recently.

E. D. Barstow happily presided at the Summit County Alumni Association meeting at Akron on December 6, where "a good time was had by all." He is the head of the firm of Barstow & McCurdy, Inc., a firm doing a general civil engineering practice.

E. R. Conner is with the Columbia Gas & Electric Company at 99 N. Front St., Columbus, Ohio, and lives at 504 Piedmont Rd.

1916

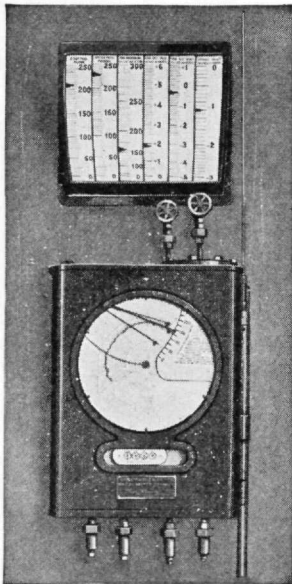
D. L. Cheney is sales representative of the Marion Steam Shovel Company at Buffalo, N. Y.

K. A. Borntrager lives at 50 Lee Ave., Yonkers, New York. He holds an important position in the offices of the Vice President of the N. Y. C. R. R.

(Continued on page 34)

ENGINEERS MEET AND EAT AT HENNICK'S AT THE GATEWAY OF THE CAMPUS

Bailey Meters



BAILEY BOILER METERS are of real assistance in obtaining maximum efficiency and capacity from boiler operation because they record the rate of Steam Flow from the boiler, the rate of Air Flow through the furnace and the Flue Gas Temperature on a single uniformly graded chart. The relation between the Steam Flow and Air Flow shows instantly whether an excess or a deficiency of air is being supplied. Stoker speed as well as the integrator for Steam Flow may be added.

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OTHER TYPES OF METERS as well as recording and indicating Gages are made for different purposes, so that nearly any problem in connection with the metering of fluids can be handled.

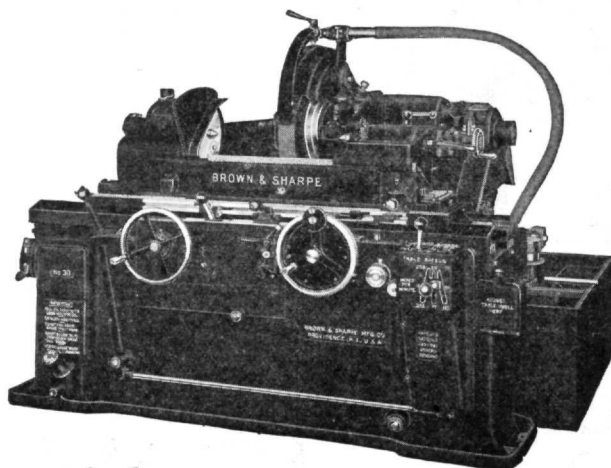
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ALUMNI NEWS

(Continued from page 29)

1918

E. J. Weigand is Sanitary Engineer for the City of Louisville, Ky., and recently completed an important report on the sewerage plans for that city in cooperation with Metcalf and Eddy. He may be addressed at 400 M. E. Taylor Bldg., Louisville, Kentucky.

W. W. Anderson is division engineer in charge of a number of counties for the State Highway Department with offices at 212 Highland Ave., Ashland, Ohio.

H. L. Sauer may be addressed at 404 Atlantic St., N. W., Warren, Ohio.

1919

H. E. Foreman may be addressed at 3817 S. St. N. W., Washington, D. C. He is assistant engineer for the Associated General Contractors, a national organization with offices in the Munsey Building at Washington, D. C.

J. C. Merrell is an engineer for the Rust Engineering Co. with offices in the Koppers Bldg., Pittsburgh, Pa.

1920

John I. Wood may be addressed at 918 23rd Ave., Milwaukee, Wis. He is working for the Milwaukee Gas and Light Co., at 182 E. Wisconsin St.

1921

O. D. Ides (Theocharides) is with the Electric Bond and Share Company of New York City.

D. G. Brown is engaged in heavy construction work at Memphis, Tenn. He and Mrs. Brown (Helen Frame) live at 2153 Washington Ave., Apt. 15, Memphis, Tenn.

H. F. Brown has left the Portland Cement Association to become division engineer in the State Highway Department with headquarters at New Philadelphia, Ohio.

C. L. Deam has been doing well as sales engineer for the Southwestern Portland Cement Co. with headquarters at 42 N. Main St., Dayton, O.

Geo. W. Holman is deputy surveyor of Portage County and lives at 245 S. Diamond St., Ravenna, Ohio.

1922

Walter B. Vick was a recent caller on the campus. He is sales engineer for the Union Metal Manufacturing Co., Canton, Ohio.

O. W. Merrell lives at 230 E. Tulane Rd., Columbus, Ohio. He is field engineer for the Universal Portland Cement Company with offices at 200 Franklin Building, Columbus, Ohio.

W. S. Nugent is sales engineer for the Southwestern Portland Cement Company with offices at 42 N. Main St., Dayton, Ohio.

R. L. Keller lives at 4117 Lemmon Ave., Dallas, Texas. He is an engineer for the Austin Company of Texas at 701 Allen Building, Dallas, Texas.

B. H. Swearingen is working for the State Highway Department at Columbus, Ohio.

F. S. Kriger holds an important position with the Corning Glass Company at 79 E. Third Street, Corning, New York.

R. J. Warrick was a recent caller on the campus with Mr. Warrick. He is with the Jas. C. F. Shafer Co., constructors, 1001 Huron Rd., Cleveland, Ohio.